

PORTAL

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

USPTO

THE ACM DIGITAL LIBRARY AND THE GUIDE

ogasawara takeshi Found
Terms used: [ogasawara takeshi](#)

Sort results by relevance Save results to a Binder Refine these results with [Advanced search](#)

Display results expanded form Open results in a new window Try this search in [The Digital Library](#)

Results 1 - 20 of 28 Result page: 1 2 next >>

1 A study of exception handling and its dynamic optimization in Java [Abstract](#) [Librarian](#) [Digital](#) [Scamet](#) [metforI](#) [mustarch](#) [www](#)

◆ Takeshi Ogasawara, Hideaki Komatsu, Toshio Nakatani [Bibliometrics](#)

November 2001 ACM SIGPLAN Notices, Volume 36 Issue 11

Publisher: ACM

Full text available:  [pdf\(190.18 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 85, Citation Count: 18

Optimizing exception handling is critical for programs that frequently throw exceptions. We observed that there are many such exception-intensive programs in various categories of Java programs. There are two commonly used exception handling techniques, ...

2 A study of exception handling and its dynamic optimization in Java [OnLine](#) [Reserves](#) [The](#) [In Catalog](#) [Reserves](#) [Today](#) [www](#)

◆ Takeshi Ogasawara, Hideaki Komatsu, Toshio Nakatani [Bibliometrics](#)

October 2001 OOPSLA '01: Proceedings of the 16th ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications

Publisher: ACM

Full text available:  [pdf\(190.18 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 85, Citation Count: 18

Optimizing exception handling is critical for programs that frequently throw exceptions. We observed that there are many such exception-intensive programs in various categories of Java programs. There are two commonly used exception handling techniques, ...

3 EDO: Exception-directed optimization in java [Digital](#) [Software](#) [Creation](#) [Access](#) [Assignment](#) [JPE](#) [www](#)

◆ Takeshi Ogasawara, Hideaki Komatsu, Toshio Nakatani [Bibliometrics](#)

January 2006 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 28 Issue 1

Publisher: ACM

Full text available:  [pdf\(764.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 108, Citation Count: 0